## **COLORADO DEPARTMENT OF TRANSPORTATION**

## **JOB SAFETY ANALYSIS**

Activity Name: Leak Wipe Procedure for Nuclear Gauges Activity Number: CP-L 5301				
		r Gauges for damaged or leaking radioactive source	•	
Date Prepared: March 31 2009		1		PPE Required
Typical Equipment		Typical Crew Size:	Typical Material	Steel Toe
Description	Class Code	1	Description Class Code	Shoes, Gloves,
Leak Wipe Test Kit Leak Wipe Envelope	01000 0000	(Crew sizes may vary due to different conditions throughout the state).	3.000 0000	Eye protection, Landaur
Leak Wipe Pad		1 Certified Radiation Safety Officer		Dosimeter
Sequence of Job Tasks	Potential Hazards	Safe Job Procedures		Never
Every 6 Months	Radioactive Contamination	Stay a safe distance away from Nuclear Gauge 3" minimum, Use Sheilding on Nuclear Gauge ( Keep source in Safe position when not testing), Limit amount of time near the Nuclear Gauge when testing. Secure gauge visualy or Physically at all times, Keep other personel away during testing. Stand clear of drop hazard.		
	Drop Hazard			
	ыор пасаги			
Notes and Specifications Instructions Other Related Resources				
			2 1.0.0001000	